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GRANT NUMBER: DAMD17-94-J-4298

TITLE: Protein Neo-Antigens in Breast Cancer by Combinatorial Phage Technology

PRINCIPAL INVESTIGATOR: Richard P. Junghans, Ph.D., M.D.

CONTRACTING ORGANIZATION: New England Deaconess Hospital Boston, Massachusetts 02215

REPORT DATE: October 1996

TYPE OF REPORT: Final

PREPARED FOR: Commander

U.S. Army Medical Research and Materiel Command Fort Detrick, Frederick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for public release;

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REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Warden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

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1. AGENCY USE ONLY (Leave blan	ok) 2. REPORT DATE October 1996	3. REPORT TYPE AND Final (3 Sep 9	DATES COVERED 94 - 22 Sep 96)	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
	in Breast Cancer by Com	mbinatorial	DAMD17-94-J-4298	
6. AUTHOR(S)				
Richard P. Junghans,	Ph.D., M.D.			
7. PERFORMING ORGANIZATION N			8. PERFORMING ORGANIZATION	N
New England Deaconess Boston, Massachusetts			REPORT NUMBER	
9. SPONSORING/MONITORING AG	ENCY NAME(S) AND ADDRESS(ES)		10. SPONSORING/MONITORING	
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11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILIT	Y STATEMENT		12b. DISTRIBUTION CODE	
	elease; distribution un	nlimited		
13. ABSTRACT (Maximum 200				
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14. SUBJECT TERMS Breast	Cancer		15. NUMBER OF PAGE	s
	inoma, plasma cell, ph	age displav libr	15 ary 16. PRICE CODE	
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSIFI		3STRACT
OF REPORT	OF THIS PAGE	OF ABSTRACT	Unlimited	

FOREWORD

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INTRODUCTION

Among non-hematologic malignancies, immunotherapy has had its most promising application in melanoma, neuroblastoma and renal cell carcinoma [1,2,3]. Other solid tumors, including breast cancer, have been less responsive. The responsiveness of these three cancers (melanoma, etc.) during immunotherapies correlates with anecdotes of long term stabilization or rare spontaneous regressions in which an apparent triggering of the host immune system results in suppression of the tumor. Accordingly, there is a powerful rationale to support such therapies where the natural history of the disease suggests an immunoresponsive component. By this criterion, one stands out as remarkable among all breast cancers: medullary ductal carcinoma (MC).

Medullary carcinomas are diagnosed in up to 5-7% of breast cancers. Grossly, they are circumscribed without encapsulation and are rarely bilateral. MC is also circumscribed microscopically, but its appearance is otherwise highly ominous, with large cells, abundant cytoplasm, large bizarre nuclei and frequent mitoses. Virtually all are histologic grade III, usually the worst prognostically, and they display a high degree of aneuploidy and typically lack hormone receptors. Yet patients with MC often do better than predicted for size and grade [4]. Tumor is infiltrated and surrounded with lymphocytes and plasma cells; in it most exuberant expression, it was classically designated "medullary carcinoma with lymphoid stroma", prompting the off-stated expression that this tumor may be regulated by a host immune response.

Plasma cells are not themselves cytotoxic and cannot be the direct mediators of tumor suppression or moderation in MC. Rather it is more likely that the antibody products of such plasma cells play this role. Plasma cells are the most mature stage of B cell development with commitment to production of a mature (mainly non-IgM) type of immunoglobulin [5]. B cells directly stimulated by binding of antigen in the presence of T cell help are induced to undergo selection, affinity maturation and class switch. Plasma cells remain in tissue without further cell division. At the site of a vaccination or cutaneous viral infection, specific immune responses include recruitment and maturation of reactive B cells and eventual local generation of plasma cells secreting antibodies directed at antigenic epitopes of the immunizing agent. The persistence of plasma cells at these inflammatory sites, and in MC, is therefore plausibly related to their continued generation from reactive B cells in response to locally concentrated protein neo-antigen.

These newly expressed or modified proteins may be etiologic in the malignant proliferation or they may be markers for the malignancy. The antibodies produced endogenously in these tumors may

interrupt the function of these proteins, or target them as tumor markers, and may be responsible for a more indolent clinical course. Therefore, identification of new tumor-related proteins may reveal new activities in breast carcinoma cells that will enable new therapies tailored to the biology of these proteins.

BODY.

1. Library construction. To date we have successfully constructed two combinatorial phage libraries displaying the antigen binding fragment (Fab) of immunoglobulin (γ_1 , κ and γ_1 , λ) from two donors with MC according to published methods [6] plus further modifications developed in this laboratory [7]. Both libraries contain more than 10^6 individual members, well in excess of what we will need for effective representation.

				*					
Heavy chain		Kappa light chain		Lambda light chain					
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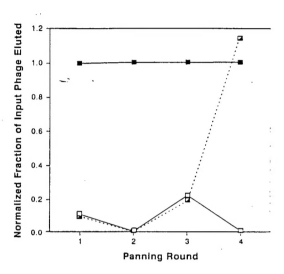
Table 1. Characteristics of H and L chain genes of random clones of a phage display library derived from a patient with medullary ductal carcinoma.

2. Random clone sequencing. In a library of high diversity, there is no repetition of clones in any practical sized sample. In hyperimmunized individuals, antitetanus antibodies were present in a total B cell library in only 1:1000 to 1:5000 clones. Only 2/8 selected *positive* clones that were sequenced showed the same V-gene usage [8]. In a further study with influenza-immunized mice, a dominant H chain and a dominant L chain were present in maximum proportions of 1:200 and

1:1000 in a total B cell library, respectively [9]. Hence, any recurrence of genes in a limited random sample will signal that the library is highly focused. To ascertain the complexity of the MC libraries, the VH, $V\kappa$, and $V\lambda$ sequences of several clones from the two *unselected* MC libraries were determined. Both libraries show a dramatic reiteration of germline sequences (Table 1) [10,11], supporting a focused immune response in the tumor from which the plasma cells originated. Since both libraries show prevalence of different germline genes, these findings are not the result of differences in efficiency of amplification of the IgG heavy and light chain genes during library construction.

3. Selection of phage-Fab clones reactive with malignant breast tissue.

3a. Library panning against MC cells. Using a model system, we have established optimal conditions for cell panning [12]. However, binding studies of both MC phage-Fab libraries to HTB24 cells have yielded inconsistent results. We have been restricted to the use of the only available MC cell line (HTB24) in our panning experiments due to limited availability of fresh primary tumor material. Recently, we have started using MC cells obtained from a mouse MC xenograft (gift from Dr. K. Grabstein, Corixa). Although it is anticipated that this MC tumor has undergone several changes during passaging, we believe that this mouse model is a far better source of MC cells than HTB24, which was established more than a decade ago.



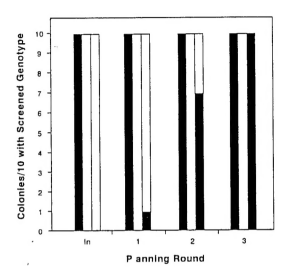


Fig. 1 Enrichment of specific phage Fab by panning with cells displaying mouse-anti-Tac on their surface.

a) Enrichment as indicated by phage elution titers. Elution titers were determined after each round of panning. All elution titers are normalized for the positive controls (anti-Id, ■ in each assay. By the fourth round of panning, elution titers for the 1:1000 mixture (□) of specific phage (anti-Id) and con-specific phage (TT) equal those of the positive control. Negative control (TT, □).

b) Enrichment of specific phage Fab by panning as indicated by HaeIII fingerprinting. First two bars are: specific phage (anti-Id, ■), non-specific phage (TT, □). Third bar represents enrichment in a 1:1000 mixture of specific phage (anti-Id) and non-specific phage (TT). The first set of bars (In) depicts the fingerprints of the initial 1:1000 mixture.

In the model system we have shown that phage titer enrichment is not as accurate as 'HaeIII fingerprint' analysis of eluted clones (Fig. 1). Digestion of heavy and light chain genes from eluted clones with HaeIII restriction enzyme demonstrated considerable enrichment of specific phage-Fab over non-specific phage-Fab, whereas phage titers were still at negative control levels. Therefore we have started including 'HaeIII fingerprinting' as an additional endpoint to check for enrichment after panning.

3b. Single cell V gene cloning. In an alternative approach to cell panning, we are performing V gene cloning from single plasma cells in MC tissue. This is prompted by the extremely focused V gene repertoire proven in the random sequences in two patients examined to date, which makes it likely that relevant reactive clones will be identified in a small number of plasma cells. In a model

system, using tonsil tissue as a source of plasma cells, we have successfully isolated single plasma cells by binding these cells to anti-CD38 coated beads, which can be picked with a glass pipet tip. Following the determination of the optimal RT-PCR conditions for immunoglobulin heavy and light chain genes from plasma cells, these techniques will be applied to the stored MC tissue from which libraries were derived. After demonstrating the focused repertoire of heavy and light chain genes we expect only a limited number of heavy and light chain pairings to be relevant for the in vivo situation.

4. Protein antigen identification. A report by Colnaghi and co-workers [13] showed Her2/neu reactivity of EBV-transformed patient peripheral B cells when patients' tumors (i) overexpressed Her2/neu and (ii) were infiltrated. It is noted, however, that in 4/4 MC tumors tested, there was no Her2/neu overexpression [14; M. Press, pers. comm.], and it therefore seems unlikely that Her2/neu is in fact the principal eliciting antigen that gives MC its characteristic plasma cell infiltrates. Nevertheless, we pursue this for ease of performance and as a further approach to complement the primary methods. We have recently obtained purified recombinant Her2/neu^{ECD} protein [15] for this purpose (gift of Dr. B. Fendly, Genentech). As reported previously several

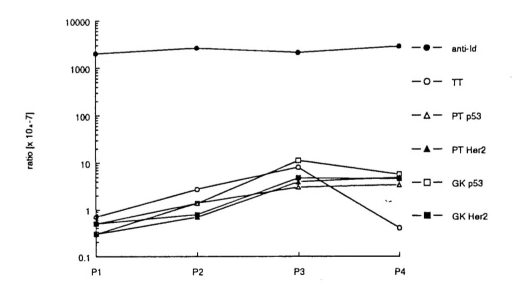


Fig. 2 Panning of two MC phage display libraries against Her2/neu and p53. After coating of an ELISA plate with Her2/neu or p53 the wells were incubated with phage from the two MC libraries. For both positive and negative controls, an ELISA plate was coated with mouse-anti-Tac and incubated with specific phage (anti-Id) or non-specific phage (TT). After incubation bound phage were eluted from the wells, replicated and used in additional rounds of panning. Binding is expressed as the ration of bound phage to input phage.

 $\gamma 1,\kappa$ clones and the whole IgG κ and IgG λ libraries were tested in a Her2/neu ELISA, and none was reactive. To rule out the presence of any Her2/neu-reactive clone in either library, panning of both MC libraries against Her2/neu was performed (Fig. 2). The result confirmed our previous conclusions that Her2/neu is not the eliciting antigen in MC.

A portion of breast carcinomas with mutated p53 may have serum antibodies to p53, but against non-mutated regions of the protein [16,17]. No data specifically tie this phenomenon to reactions in plasma cell infiltrated MC or NOS tumors. p53 is normally a nuclear protein, and does not fit our profile for a surface-expressed antigen. However, as stated for Her2/neu, reactivity to p53 is readily tested. We have obtained purified GST-p53 fusion protein (gift of Dr. Dutta, HMS), to establish an ELISA for this test. Similar to Her2/neu, none of the individual clones tested demonstrated affinity for p53. Additionally, panning of both libraries against p53 did not reveal any p53-reactive clones in either library (Fig. 2). p53 is therefore unlikely the eliciting antigen in MC.

5. Development of mouse models and MC cell lines. Until recently our source of MC material was the only available MC cell line HTB24. Although several MC biopsies have been procured from local hospitals and the Eastern division of the Cooperative Human Tissue Network, the amount of tumor that was obtained did not allow us to perform all the experiments we had planned. We have obtained a mouse MC xenograft (gift from Dr. K. Grabstein, Corixa) which was established by using a recently published protocol that greatly enhances the possibility of propagating human breast cancer tissue in mice. This mouse model is maintained by implanting Tudor pieces into the large gonadal fat pad of female NOD-SCID mice (gift from Dr. L. Schultz, Jackson Lab.)[18]. In an effort to develop a MC cell line, pieces of Tudor which were excised from the mouse were placed in cell culture (in collaboration with Dr. V. Band, Tufts Med. School). Cells, which have been in culture for over 2 months now, are currently being analysed for cytokeratin 19 expression and R123 retention, indicative of malignant epithelial cells [19,20].

CONCLUSIONS.

Sequence analysis of unselected clones from both MC libraries clearly demonstrated a highly restricted antibody diversity as expected from a limited, specific response within the tissue. Both libraries show no affinity for the proteins Her2/neu or p53, which are both involved in breast cancer, indicating that these proteins are not responsible for plasma cell infiltration in MC.

Cell panning of the MC libraries with HTB24 cells, the only available MC cell line, gave inconsistent results. After obtaining a mouse MC xenograft we have started using MC tissue in panning experiments. We believe that this source of MC cells is far more reliable than HTB24. Alternatively, we are trying to identify the original heavy and light chain pairing in the MC tumors by single plasma cell PCR.

We have made considerable progress in procuring MC tissue with the help of the Eastern division of the Cooperative Human Tissue Network. The mouse MC xenograft, which as recently be obtained, provides enough material to construct a cDNA expression library of this MC tumor. Purified Fab from selected clones will be used to screen this library to isolate the antigen of interest.

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